## **Thomas Perotti**





## Executive Director, Naval Systems Engineering and Logistics Directorate

Mr. Thomas Perotti serves as Naval Sea Systems Command's (NAVSEA) Executive Director for the Engineering and Logistics Directorate (SEA 05). In this capacity, he provides executive leadership for executing the Navy's technical authority across all ships, submarines, aircraft carriers, unmanned vehicles and assigned systems ensuring Navy craft and systems are safe to operate and mission capable.

Mr. Perotti began his career serving our nation in 1987 at Naval Surface Warfare Center (NSWC), Philadelphia as a Cooperative Education Student. Over a 34-year career in Philadelphia, Mr. Perotti developed technical expertise in propulsion and electrical machinery systems and auxiliary system controls. His expertise includes SUBSAFE design and certification, submarine radar and communication system design and sustainment, full-scale propulsion and electric plant design, construction, and testing, and cybersecure engineering of machinery and navigation systems.

Most recently, Mr. Perotti served as Technical Director at NSWC Philadelphia where he led the Navy's delivery of full-scale machinery testing capabilities for COLUMBIA, FORD, and DDG-51 Flight III acquisition programs as well as the Division's efforts advancing research, development, test and evaluation (RDT&E) for surface and undersea vehicle machinery, ship systems, equipment and material. Demonstrating leadership in technical, financial, and business planning, Mr. Perotti formulated strategic direction for 2800 people, improving capability and capacity in facilities, tools and business systems.

Mr. Perotti earned his Bachelor's Degree in Mechanical Engineering from Drexel University, holds a Master of Public Affairs in Public Management from Indiana University, and completed post-graduate coursework in computer engineering. A Navy Acquisition Corps member, he maintains Level III certification in Systems Engineering.